

EXHIBIT APRESENT CLAIM 28RELEVANCE OF HOLT

- A method of creating an effigy Taught by reference
- Providing an item which is flexible and is configurable between first and second configurations Taught by reference
- Defines a surface which is generally flat when the item is in the first configuration Taught by reference
- Portraying at location on the generally flat surface, proximate a first edge, a first feature of an effigy head Taught by reference
- Portraying on the generally flat surface a second feature of an effigy head While arguably multiple features comprise the depicted head, the multiple features do not meet the terms of the limitations as indicated hereinafter
- The first feature is unrelated to the second feature when the item is in the first configuration Definitely not satisfied by reference; there are no features of an effigy head which are unrelated when the doll handkerchief of the reference is in a configuration defining a surface which is generally flat
- The first and second features giving no suggestion of a complete effigy head when the item is in the first configuration Definitely does not teach this limitation; not only do the features, in the first configuration, suggest a complete effigy head, but they do, in fact, explicitly depict an effigy head

- Manipulating the item from the first configuration to the second configuration by overlapping a portion of the item onto another portion
- When the item is in the first configuration, it serves a blanket function
- When in the second configuration, the item gives context to a complete effigy by simulating a body of the effigy
- In the second configuration, the features of an effigy head are positioned appropriately with respect to the simulated body formed by the item to suggest the effigy's head

Reference does not satisfy this limitation; while there is manipulation in the nature of overlapping, the overlapping does not occur in a direction toward the first edge (that is, the edge proximate which the first feature of an effigy head is portrayed)

Not satisfied by reference

Probably taught by reference

Definitely not satisfied by reference; while features are positioned appropriately with respect to the simulated body formed by the item, in no way can it be said that they merely "suggest" the effigy's head; rather, the reference, in the second configuration and, for that matter, in all configurations, explicitly depicts the effigy's head